

货号: B23527

# ABLYBIO HELP YOUR RESEARCH

# 产品信息

反应	Human
宿主	Rabbit
克隆性	Polyclonal
预测反应	
应用	IHC
推荐浓度	IHC: 1:50 - 1:200
理论分子量	28kDa/43kDa
实测分子量	Refer to figures
形式	Liquid
保存条件	Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.05% proclin300,50% glycerol,pH7.3.
偶联物	Unconjugated
阳性对照	
细胞定位	Mitochondrion matrix
纯化	Affinity purification

### 抗原信息

抗原信息	A synthetic peptide corresponding to a sequence within amino acids 300-399 of human SIRT3 (NP_03637 1.1).
序列	QRFLLHVVDFPMADLLLILGTSLEVEPFASLTEAVRSSVPRLLINRDLVGPLAWHPRSRDVAQLGDVVHGVESLVELLGWT EEMRDLVQRETGKLDGPDK

# 靶点信息

研究背景	This gene encodes a member of the sirtuin family of proteins, homologs to the yeast Sir2 protein. Membe
	rs of the sirtuin family are characterized by a sirtuin core domain and grouped into four classes. The funct
	ions of human sirtuins have not yet been determined; however, yeast sirtuin proteins are known to regul
	ate epigenetic gene silencing and suppress recombination of rDNA. Studies suggest that the human sirtui
	ns may function as intracellular regulatory proteins with mono-ADP-ribosyltransferase activity. The protei
	n encoded by this gene is included in class I of the sirtuin family. Two alternatively spliced transcript varia
	nts that encode different proteins have been described for this gene.

基因ID	23410
基因名	SIRT3
Swiss	Q9NTG7
别名	SIRT3; SIR2L3; sirtuin 3

产品验证

### 实验步骤

访问官网浏览详情: www.ablybio.cn